## In the Claims

Please amend the claims as follows:

The following is a marked-up version of the claims with the language that is underlined ("\_\_\_") being added and the language that contains strikethrough ("—\_") being deleted:

(Currently Amended) A digital subscriber line (DSL) transceiver, comprising:
 a pulse amplitude modulation (PAM) transmitter;

a fractional encoder associated with the PAM transmitter, the fractional encoder configured to encode a non-integer number of bits for each word to be transmitted by the PAM transmitter; and a constellation encoder configured to encode each word containing the non-integer number of bits into a signal space constellation to be transmitted by the PAM transmitter, and where each signal space constellation comprises a symbol.

- 2. (Original) The transceiver of claim 1, wherein the signal space constellation is generated by the PAM transmitter.
- 3. (Original) The transceiver of claim 1, wherein the fractional encoder further comprises a modulus converter.
- 4. (Original) The transceiver of claim 1, wherein the fractional encoder further comprises a shell mapper.

- 5. (Original) The transceiver of claim 1, wherein the fractional encoder further comprises a constellation switcher.
- 6. (Original) The transceiver of claim 1, wherein each symbol is transmitted using a single dimensional signal space constellation.
- 7. (Original) The transceiver of claim 1, wherein each symbol is transmitted using a multidimensional signal space constellation.
- 8. (Original) The transceiver of claim 1, further comprising a trellis encoder associated with the constellation encoder.
- 9. (Original) The transceiver of claim 1, wherein the fractional encoder is configured to collect an integer number of bits S\*K, over a frame comprising several symbol periods S, and is configured to encode the frame of S\*K bits for transmission at a fractional bit rate of K bits per symbol.
- 10. (Original) The transceiver of claim 9, wherein the fractional encoder is configured to convert the S\*K bits of the frame into S integers, each of arithmetic base M, where M corresponds to a plurality of PAM signal levels.
- 11. (Original) The transceiver of claim 1, further comprising a fractional decoder configured to decode a received symbol into a non-integer number of bits.

- 12. (Original) The transceiver of claim 11, wherein the fractional decoder is a modulus converter.
- 13. (Original) A method for encoding fractional bit rates using pulse amplitude modulation (PAM), the method comprising the steps of:

providing a PAM modulator;

using the PAM modulator to generate a transmit signal; and

encoding the transmit signal with a modulation symbol representing a non-integer number of bits, wherein the sum of the bits over a plurality of symbol times results in an integer number of bits.

- 14. (Original) The method of claim 13, wherein the encoding step includes modulus conversion.
- 15. (Original) The method of claim 13, wherein the encoding step includes shell mapping.
- 16. (Original) The method of claim 13, wherein the encoding step includes constellation switching.
- 17. (Original) The method of claim 13, wherein the modulation symbol is encoded into a multidimensional signal space constellation.
- 18. (Original) The method of claim 13, wherein the modulation symbol is encoded into a single dimensional signal space constellation.

- 19. (Original) The method of claim 13, further comprising the step of trellis encoding the modulation symbol.
- 20. (Original) The method of claim 13, further comprising the steps of: collecting an integer number of bits S\*K, over a frame comprising several symbol periods S; and encoding the frame of S\*K bits for transmission at a fractional bit rate of K bits per symbol.
- 21. (Original) The method of claim 20, further comprising the step of converting the S\*K bits of the frame into S integers, each of arithmetic base M, where M corresponds to a plurality of PAM signal levels.
- 22. (Currently Amended) A digital subscriber line (DSL) transceiver, comprising: means for providing a PAM modulator;

means for using the PAM modulator to generate a transmit signal, the transmit signal including a plurality of transmit symbols; and

means for encoding each of the transmit symbols with a non-integer number of bits, wherein the sum of the bits over a plurality of transmit symbols results in an integer number of bits.

- 23. (Original) The transceiver of claim 22, wherein the encoding means includes modulus conversion means.
- 24. (Original) The transceiver of claim 22, wherein the encoding means includes shell mapping means.

- 25. (Original) The transceiver of claim 22, wherein the encoding means includes constellation switching means.
- 26. (Original) The transceiver of claim 22, wherein the transmit symbol is encoded into a single dimensional signal space constellation.
- 27. (Original) The transceiver of claim 22, wherein the transmit symbol is encoded into a multidimensional signal space constellation.
- 28. (Original) The transceiver of claim 22, further comprising means for trellis encoding each of the transmit symbols.
- 29. (Original) The transceiver of claim 22, further comprising:

corresponds to a plurality of PAM signal levels.

means for collecting an integer number of bits S\*K, over a frame comprising several symbol periods S; and

means for encoding the frame of S\*K bits for transmission at a fractional bit rate of K bits per symbol.

30. (Original) The transceiver of claim 29, further comprising:

means for converting the S\*K bits of the frame into S integers, each of arithmetic base M, where M

- 31. (New) The transceiver of claim 1, wherein the transceiver is a digital subscriber line (DSL) transceiver, a DSL modem, or a modem.
- 32. (New) The transceiver of claim 22, wherein the transceiver is a digital subscriber line (DSL) transceiver, a DSL modem, or a modem.